

Digital video editing method and system

Patent number: EP0915469

Publication date: 1999-05-12

Inventor: ASAI KAYOKO (JP); YOSHIO
HIROAKI (JP); KATO HITOSHI
(JP); KAGA TOMOMI (JP)

Applicant: MATSUSHITA ELECTRIC IND CO
LTD (JP)




Classification:

- **international:** G11B27/034; G11B27/34;
G06F3/033
- **european:** G06T1/00; G11B27/034;
G11B27/34









Application number: EP19980120870 19981103

Priority number(s): JP19970316638 19971104

Also published as:

 US6710785 (B1)
 JP11146333 (A)
 EP0915469 (A3)

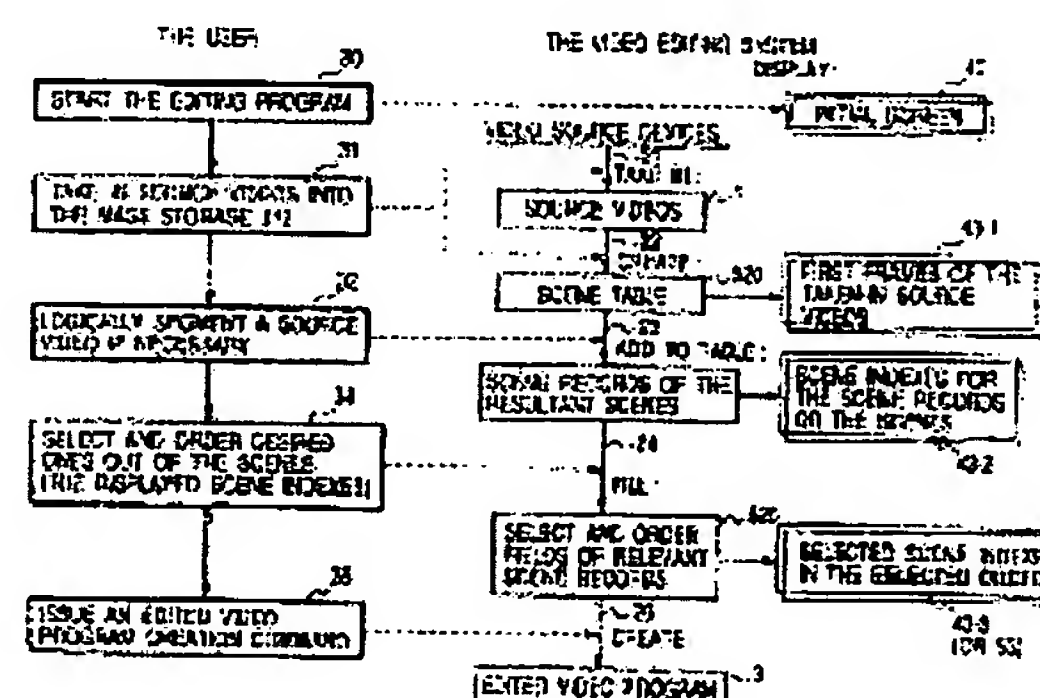
Cited documents:

 EP0801390
 US5537530
 US5339393
 US5237648
 WO9739452
 EP0737978
 EP0863510
 XP000622841
 less <<

Report a data error here

Abstract of EP0915469

A video editing system has the functions of: a) scene browsing with next and back icons and/or a scroll bar; b) recursive scene segmentation available with the browsing function; c) scene/clip specification with a reversing option (in case of a system with two display areas); d) recursive scene grouping; d) scene clipping based on selection by default; e) clip sorting in order of time or in a specified order; f) relative position restoration of a specified scene (in case of a system with a single display area); g) clamping a scene to its original play time; and h) scene transition processing.



Data supplied from the **esp@cenet** database - Worldwide

6. f 6

AVAILABLE COPY